Feb. 28. 2007 7:09PM

No. 8927 P. 2

Thip Services,	OO/portage!	Generator's Waste Profile 365686-00								Status : PENDING		
75		ts : 28 FEB						Sales Rep Acct Mng	-	Wanda Grondahi Brenda Smithson	46	
A: GENERATO	R (8461) SITE	INFORMATI	ON			B:	CUSTOM	ER (8461)	INFOR	MATION		
		TH	S	PA IIC	WAD00924 3241 (208) 623-5	N	3801 E MA	Æ CEMENT RGINAL WA' WA 98134-00	Y SOUT			
C: WASTE INF	ORMATION		On File >	,	MSDS Yes	Analysis	No 8	ampie No				
Waste Name Process	#200S SILVER UNUSED PRO		CIAL MULTI LI	UBE LI	IGHT							
D: PHYSICAL C	HARACTERIS	TICS OF WAS	STE					PH	Range	4.1-10		
Phys States	hys States L-Liq Top Color SILVER/BLACK Mid Color Bot Color				Odor Mild petroleum Layers Single Phased Spec Grav 1.08				Free Liq % 100 Flash Test MSDS Flash Rnge 515-525F			
E: CHEMICAL	COMPOSITION	OF WASTE		١	nformation	Provided By	y General	or .				
		C BASED FLU	(49 - (19 - (3 - (3 -	2:	1%) MO 7%) OL	GANOPHILIC	DISULFIDE YMER TACK	INESS ADD.	ITIVE	(3 - ((3 - ((3 - (3 %) 7 %) 7 %)	
PCB's NP	Cyanides	NP —————	Phenolics	NS	Bul	fides NP	TO	C >10	1%	VOC <500	PPM	
F: METALS ME	THOD Gen Knov Arsenic Barium	dedge <5 <100	Çadmium Merc TCLP Lead	<1 <0.2 <5	Sal	romlum <5 enium <1 rc Tot	8llv Nici The	••		Zinc Copper Chrome-8		
G: OTHER CHAI	RACTERISTIC	OF WASTE										
Ign. Solid	No Oxidizar	No	Explosive	No :	Shock Sen	sitive No	Wate	Resctive	No	Reactive	No	
H: EPA / STATE Form W206 EPA Codes State Codes	WASTE IDENT Source G16	Origin 1	Dangerous / SubPart CC		dous NESHAPS	No CERC	CLA No	TSCA Debris	No No	Universal Wasts Waste Water	No No	
	CORMATION		A Callydana I	NI a		NAME AND		tion Hazard		Poison	No	
SHIPPING INFORMATION Marine Pollutant Containers DM Metal Drum				Dangerous Oty to Ship			Projected Vi		200/Yearly	МО		
DOT Descrip	MATERIAL NOT	REGULATED	BY D.O.T.		····							
I: SPECIAL HAN Waste Catego	NDLING INFOR AF05	MATION										
GENERATOR	CERTIFICATIO	אכ									-	

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing.

Monager EHS 113/1/07

Philip maintains the requisite permits and agrees to accept this waste stream, as described.



AGC2E000432